## **ASSIGNMENT 8**

Textbook Assignment: "Weapons Systems," chapter 7, pages 7-1 through 7-21.

- 8-1. The computer-controlled weapons systems provide a higher degree of safety by significantly reducing the degree of which of the following factors?
  - 1. Mechanical failure
  - 2. Electronic failure
  - 3. Electronic error
  - 4. Human error
- 8-2. The ACM panel in the F-14 is located in the
  - 1. aft cockpit, center console
  - 2. aft cockpit, left console
  - 3. forward cockpit, center console
  - 4. forward cockpit, left console
- 8-3. Which of the following components is NOT located on the ACM panel in the F-14?
  - 1. Armament safety override switch
  - 2. Weapon status indicator
  - 3. Master arm switch
  - 4. ACM JETT switch
- 8-4. Before applying external power, the technician must ensure that all armament switches are in their proper position?
  - 1. True
  - 2. False
- 8-5. The stores on the station selected on the armament panel in the F-14 are jettisoned when what switch is pressed?
  - 1. Weapon status
  - 2. HOT TRIGGER
  - 3. Master arm
  - 4. ACM JETT

- 8-6. With the F-14 weapon station IA loaded, ready, and selected, what indication will the weapon status indicator labeled 1A show on the ACM panel?
  - 1. Black
  - 2. White
  - 3. Gray
  - 4. Checkerboard
- 8-7. What F-14 control contains the DLC/CHAFF dispense push button?
  - 1. Control stick
  - 2. Displays control
  - 3. ACM JETT control
  - 4. HOT TRIGGER control
- 8-8. Master arm power on the F-14 Is removed by what component when the aircraft is on the ground?
  - Port main landing gear weight-on-wheels switch
  - Starboard main landing gear weight-on-wheels switch
  - Nose landing gear weight-on-wheels switch
  - 4. Landing gear handle switch assembly
  - 8-9. The armament safety override switch on the F-14 is located in the
    - 1. forward cockpit, center console
    - 2. nosewheel well
    - 3. control stick
    - 4. landing gear handle
- 8-10. The purpose of the armament safety override switch on the F-14 is to
  - 1. arm weapons
  - 2. bypass missile control system
  - bypass landing gear safety circuit for ground maintenance
  - 4. remove master arm power for ground maintenance

- operation in the M61A1 20-mm qunfire control system?
  - 1. A/G and A/A only
  - 2. A/G and ACM encounter only
  - 3. A/A and ACM encounter only
  - 4. A/G, A/A, and ACM encounter
- 8-12. The AN/AWW-4 fuze function control system on the F-14 provides (a) and arming and (b) what type of armament electrical fuzes?
  - 1. (a) High ac (b) bomb
    2. (a) High dc (b) bomb
    3. (a) High ac (b) missile
    4. (a) High dc (b) missile

- 8-13. The decoy dispensing system ejects what types of decoy rounds on the F-14?
  - 1. Flares only
- 8-14. controlled on the F-14?
  - 1. Emergency and ACM encounter
  - 2. Emergency and selective
  - 3. ACM encounter and auxiliary
  - 4. Selective and auxiliary
- 8-15. The landing gear handle may be in 8-20. the DOWN position for what jettison mode on the F-14?
  - 1. Emergency
  - 2. ACM encounter
  - Selective
  - 4. Auxiliary
- The F/A-18 armament system contains 8-16. what data link system?
  - 1. AN/AWW-4
  - 2. AN/AWW-7
  - 3. AIM-7
  - 4. AIM-9

- 8-11. On the F-14, what are the modes of 8-17. On the F/A-18 ground power control panel, the application of external power to the instrument and avionic systems is controlled by what total number of toggle switches?
  - 1. One
  - 2. Two
  - 3. Three
  - 4. Four
  - what type of voltage for charging 8-18. On the F/A-18 ground power control panel, the RESET position of the external power switch accomplishes which, if any, of the following functions?
    - 1. Provides electrical power to the aircraft
      - 2. Removes electrical power from the aircraft
      - 3. Provides a circuit breaker for an overload
        - 4. None of the above

2. Chaff packages only IN ANSWERING QUESTIONS 8-19 AND 8-20, 3. Flares and chaff packages REFER TO FIGURE 7-9 IN THE TEXTBOOK.

- What jettison modes are pilot 8-19. Normal weapon release, launch, and fire signals are disabled with the LDG GEAR control handle in the DN position.
  - 1. True
  - 2. False
  - With the LDG GEAR control handle in the UP position, 28-volt dc power is applied to the master arm circuit breaker from what relay?
    - 1. Main landing gear weight-on-wheels
    - 2. Main landing gear weight-off-wheels
    - 3. Nose landing gear weight-on-wheels
    - 4. Nose landing gear weight-off-wheels

- DN position to enable F/A-18 weapons systems for ground operational maintenance, what switch is used for override?
  - 1. Landing gear override
  - 2. Armament safety override
  - 3. Master arm override
- With the F/A-18 master arm switch 8-22. in the SAFE position, what is the only armament release mode that can be initiated?
  - 1. Bomb jettison
  - 2. Missile jettison
  - 3. Emergency jettison
  - 4. Selectable jettison
- The F/A-18 aircraft controller grip 8-23. assembly contains which of the following switches?
  - 1. The bomb release only
  - 2. The A/A only
  - 3. The trigger only
  - 4. The bomb release, A/A, and trigger

IN ANSWERING QUESTIONS 8-24 THROUGH 8-28, REFER TO FIGURE 7-13 IN THE TEXTBOOK.

- 8-24. When will the DDIs display a program list?
  - 1. When In the A/A mode
  - 2. When in the A/G mode
  - 3. When the wing-form is displayed
  - 4. When the wing-form is not displayed
- The wing-form display on the DDIs 8-25. is displayed during what mode(s) of 8-30. A weapon-type code is NOT required operation?
  - 1. A/G only
  - 2. A/A only
  - 3. A/G and A/A
  - 4. SMP

- 8-21. With the landing gear handle in the 8-26. In the A/A and A/G computer modes, what weapon stations are always displayed on the DDIs?
  - 1. 1 and 9
  - 2. 2 and 8
  - 3. 3 and 7
  - 4. 4, 5, and 6
  - 4. Weight-on-wheels override 8-27. With the MASTER switch In the SAFE position and in the A/G mode, a weapon selection will change the weapon loaded display by adding which of the following indications on the DDIs?
    - 1. A box around the acronym only
    - 2. An X through the acronym only
    - 3. A box around and an X through the acronym
    - 4. A RDY indication below the acronym
    - 8-28. When a weapon is selected, the first priority station that has this particular weapon loaded is indicated by what indication on the
      - 1. A box around the acronym only
      - 2. An X through the acronym only
      - 3. A box around and an X through the acronym
      - 4. A RDY indication below the acronym
    - 8-29. What component(s) control(s) the SMP?
      - 1. Digital display indicators
      - 2. Digital computers
      - 3. Master arm switch
      - 4. Armament safety override switch
      - on what weapons loaded on F/A-18fuselage stations 4 and 6?
        - 1. AIM-7 missiles
        - 2. AIM-9 missiles
        - 3. MK-82 bombs
        - 4. MK-92 bombs

- 8-31. On the F/A-18 MC/HYD ISOL panel, 8-36. Where on the F/A-18 is the when the MC switch is in the NORM of the following computers?
  - 1. Computer No. 1 only
  - 2. Computer No. 2 only
  - 3. Computers Nos. 1 and 2 only
  - 4. Armament computer and computers Nos. 1 and 2
- 8-32. The F/A-18 jettison system has how many total modes of release?
  - 1. One
  - 2. Two
  - 3. Three
  - 4. Four
- 8-33. is used to jettison weapons on the five pylon stations at which of the following times?
  - 1. When the emergency jettison mode fails only
  - 2. When the selective jettison mode fails only
  - 3. When the emergency or the
  - 4. When the emergency and the selective jettison modes fail
- The F/A-18 normal bomb release has 8-34. what total number of electrically controlled modes of operation?
  - 1. One
  - 2. Two
  - 3. Three
  - 4. Four
- 8-35. Voltage is applied to the F/A-18bomb arming unit through aircraft wiring from what power source?
  - 1. PS-6419
  - 2. PP-6419
  - 3. AN/AWW-7B
  - 4. AN/AWW-4

- CAGE/UNCAGE switch for the Walleye position, power is applied to which guided missile system located?
  - 1. The throttle
  - 2. The armament control panel
  - 3. The flap control panel
  - 4. The aircraft controller grip assembly
  - 8-37. What F/A-18 system provides control and guidance to the Mk 21 and Mk 27 Walleye weapons?
    - 1. AN/AWW-4
    - $2. \quad AN/AWW-7B$
    - 3. AN/AIM-7
    - 4. AN/AIM-9
- The F/A-18 auxiliary jettison mode 8-38. On the F/A-18 aircraft controller grip assembly, what trigger switch position, if any, initiates launch of the AGM-65 Maverick missile?
  - 1. First detent
  - 2. Second detent
  - 3. Third detent
  - 4. None
  - selective jettison mode fails 8-39. Control of the AGM-88 HARM missile is supplied through what F/A-18 component or system?
    - 1. DDI
    - 2. SMP
    - 3. Data link
    - 4. Radar
    - 8-40. Control of the AIM-7 Sparrow missile in the F/A-18 is supplied through SW and what other component or system?
      - 1. DDI
      - 2. FLIR
      - 3. Radar
      - 4. Data link
    - 8-41. On the F/A-18 DDI, what indication shows that the Sparrow missile selected is NOT tuned?
      - 1. The SEL light will not illuminate
      - 2. An X through the SP acronym
      - 3. The box around the SP acronym flashes
      - 4. No X through the SP acronym

- 8-42. With the F/A-18 AIM-9 Sidewinder missile IR COOL switch in the NORM position, coolant is enabled to all seeker heads at which of the following times?
  - When the weight is off the wheels
  - 2. When the MASTER switch is in the ARM position
  - When the station is selected on the DDI
  - 4. When the acronym SW has SEL displayed below on the DDI
- 8-43. The F/A-18 M61A1 20-mm gun system has what total number of submodes?
  - 1. One
  - 2. Two
  - 3. Three
  - 4. Five
- 8-44. The P-3C has what total number of bomb bay and wing stations?
  - 1. 8
  - 2. 10
  - 3. 18
  - 4. 66
- 8-45. The S-3A has what total number of bomb bay and wing stations?
  - 1. Five
  - 2. Two
  - 3. Six
  - 4. Four
- 8-46. What stores will the P-3C electrical jettison release system release or eject?
  - 1. All kill stores only
  - 2. All search stores only
  - 3. All kill and search stores
- 8-47. What stores will the S-3A electrical jettison release system release or eject?
  - 1. All wing stations stores only
  - 2. All search stores only
  - 3. All wing stations and search stores

- 8-48. What total number of free-fall search stores launch chutes, if any, is on the S-3A aircraft?
  - 1. One
  - 2. Two
  - 3. Three
  - 4. None
  - 8-49. What is the approximate diameter of the P-3C size B chute?
    - 1. 5 in.
    - 2. 7 in.
    - 3. 10 in.
    - 4. 12 in.
  - 8-50. On the P-3C, what device shears the pin lugs and ejects the sonobouy stores from the SLC?
    - 1. The CAD
    - 2. The SUS
    - 3. The SLT
    - 4. The TLC
  - 8-51. On the P-3C and the S-3A, what action prevents the inadvertent firing of the SLT stores on the deck?
    - Manually placing the sono safety switch in the SAFE position
    - 2. Leaving the sono safety switch access door open
    - Manually placing the sono safety switch to the OFF position
    - 4. Deactivating the sono launch circuit breaker
  - 8-52. In the S-3A, what item is always loaded in tube P2?
    - 1. A MLM
    - 2. A SUS
    - 3. A SLT sonobuoy
    - 4. A SAR sonobuoy
  - 8-53. With the exception of tube P2 in the S-3, when the emergency jettison circuit is activated, all SLCs will jettison in less than 10 seconds.
    - 1. True
    - 2. False

- 8-54. The SH-3 contains what total number 8-60. What crew member has final control of size A launcher tubes?
  - 1. 12
  - 2. 24
  - 3. 48
  - 4. 72
- 8-55. What type of system is used to
  - 1. Hydraulic
  - 2. Pneumatic
  - 3. Free-fall
  - 4. CAD
- With multiple faults detected by 8-56. the SH-60 ECU and launcher BITE test, the failure codes will cycle 8-62. The S-3A wing pylon supports what at what intervals?
  - 1. 12-second
  - 2. 10-second
  - 3. 5-second
  - 3-second
- the following devices operate the P-3C bomb bay doors for ground maintenance?
  - 1. A hand pump only
  - 2. A hand pump and manual control valve
  - 3. A 3/8-inch drive crank only
  - 4. A 3/8-inch drive crank and manual control valve
- 8-58. Without electrical power, which of the following devices operate(s) the S-3A bomb bay doors for ground maintenance?
  - 1. A hand pump only
  - 2. A hand pump and manual control

  - manual control valve
- 8-59. When working in the bomb bays of either the P-3C or S-3A, what item must be in place?
  - 1. Electrical power
  - 2. The 3/8-inch drive crank
  - 3. The sono door safety pin
  - 4. The bomb bay door safety pin

- of the release of bomb bay stores In the P-3C and S-3A?
  - 1. The TACCO
  - 2. The SENSO
  - 3. The pilot
  - 4. The copilot
- launch sonobuoys in the SH-60? 8-61. The P-3C wing launcher assembly universal pylon uses what bomb rack?
  - 1. Aero 58A-1
  - 2. Aero 65A-1
  - 3. BRU-11A/A
  - 4. BRU-22A/A
  - ejector rack?
    - 1. Aero 58A-1
    - 2. Aero 65A-1
    - 3. BRU-11A/A
    - 4. BRU-22A/A
- 8-57. Without electrical power, which of 8-63. In the P-3C, control and release of search and kill stores from the aircraft is concentrated between what crew members?
  - 1. The pilot and TACCO
  - 2. The pilot and SENSO
  - 3. The copilot and SENSO
  - 4. The copilot and TACCO
  - 8-64. In the S-3A, control and release of search and kill stores from the aircraft is concentrated between what crew members?
    - 1. The pilot and TACCO
    - 2. The pilot and SENSO
    - 3. The copilot and SENSO
    - 4. The copilot and TACCO
  - 3. A 3/8-inch drive crank only 8-65. The P-3C search store release and 4. A 3/8-inch drive crank and control in the manual mode is completed by what crew member?
    - 1. The pilot
    - 2. The SENSO
    - 3. The TACCO
    - 4. The ordnance

- 8-66. The jettison of wing stores In pairs on the P-3C is at what intervals?
  - 1. 1-second
  - 2. 2-second
  - 3. 3-second
  - 4. 4-second

- 8-67. What landing gear weight-on-wheels switches disable the P-3C and S-3A jettison circuits on the ground?
  - 1. Main
  - 2. Nose
  - 3. Right
  - 4. Left